

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KANGAS

First Name = ANTTI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09546582</u>	6766160	150	04/11/2000	APPARATUS, AND ASSOCIATED METHOD, FOR FACILITATING AUTHENTICATION OF COMMUNICATION STATIONS IN A MOBILE COMMUNICATION SYSTEM	KANGAS, ANTTI
<u>10156885</u>	Not Issued	41	05/28/2002	Transmitting control messages on control channels of packet data network	KANGAS, ANTTI
<u>10157218</u>	Not Issued	41	05/28/2002	Transmission of connection set-up parameters in packet data network	KANGAS, ANTTI
<u>10802407</u>	Not Issued	30	03/16/2004	Enhancement of packet transfer mode when circuit switched resources are requested	KANGAS, ANTTI
<u>10998226</u>	Not Issued	30	11/29/2004	Providing mobility control information to a communications device	KANGAS, ANTTI
<u>11231308</u>	Not Issued	30	09/19/2005	Operating multi-service receiver in non-interfering manner	KANGAS, ANTTI
<u>10004477</u>	Not Issued	71	10/23/2001	Method and apparatus for improving radio spectrum usage and decreasing user data delay when providing packet PSI status	KANGAS, ANTTI O.
<u>10687011</u>	Not Issued	30	10/16/2003	Method and apparatus providing performance improvement for GPRS neighbour cell measurement reporting when packet broadcast control channel is not available	KANGAS, ANTTI O.
<u>10702913</u>	Not Issued	71	11/06/2003	Method and apparatus for enabling a mobile station to adapt its revision level based on network protocol revision level	KANGAS, ANTTI O.
<u>10763936</u>	7016342	150	01/23/2004	ENHANCEMENT OF DUAL TRANSFER MODE WHEN CIRCUIT SWITCHED	KANGAS, ANTTI O.

<u>10867574</u>	Not Issued	30	06/14/2004	Enhanced handling of system information messages when moving from dual transfer mode to packet transfer mode	KANGAS, ANTTI O.
<u>11140494</u>	Not Issued	30	05/27/2005	Method and system of enhanced dual transfer mode using mobility management	KANGAS, ANTTI O.
<u>11198021</u>	Not Issued	30	08/04/2005	MBMS cell reselection to packet channel	KANGAS, ANTTI O.
<u>11229315</u>	Not Issued	160	09/16/2005	Operating multi-service receiver in non-interfering manner	KANGAS, ANTTI O.
<u>11321660</u>	Not Issued	30	12/28/2005	Mobile device, system and method for enhanced channel allocation when radio resource connection is released while in dual transfer mode	KANGAS, ANTTI O.
<u>11327538</u>	Not Issued	25	01/05/2006	Enhancement of dual transfer mode when circuit switched resources are released	KANGAS, ANTTI O.
<u>11351281</u>	Not Issued	25	02/08/2006	MBMS feedback and neighboring cell measurement reporting	KANGAS, ANTTI O.
<u>11437267</u>	Not Issued	19	05/18/2006	Method and equipment for indicating and MBMS assignment via common control channel	KANGAS, ANTTI O.
<u>60260599</u>	Not Issued	159	01/09/2001	Method and apparatus for providing packet PSI status during unspecified update	KANGAS, ANTTI O.
<u>60432075</u>	Not Issued	159	12/09/2002	Method and apparatus for enabling mobile station to adapt its revision level based on network protocol revision level	KANGAS, ANTTI O.
<u>60580204</u>	Not Issued	159	06/15/2004	Method and system of enhanced dual transfer mode coordination using mobility management	KANGAS, ANTTI O.
<u>60641911</u>	Not Issued	159	01/05/2005	Enhanced channel allocation when radio resource connection is released while in dual transfer mode	KANGAS, ANTTI O.
<u>60666530</u>	Not Issued	159	03/29/2005	MBMS cell reselection to packet channel	KANGAS, ANTTI O.
<u>60667144</u>	Not Issued	159	03/30/2005	MBMS feedback and neighbouring cell measurement reporting	KANGAS, ANTTI O.
<u>60684012</u>	Not Issued	159	05/23/2005	Method to assign MBMS resources on common control channel	KANGAS, ANTTI O.
<u>60684318</u>	Not Issued	159	05/24/2005	Method to assign MBMS resources on common control channel	KANGAS, ANTTI O.
<u>60690186</u>	Not	159	06/13/2005	Method, apparatus and computer	KANGAS, ANTTI

				(MNCI) message	
<u>60721681</u>	Not Issued	20	09/29/2005	PSI/SI indicator and transferring PSI/SI blocks in the transparent container for PS handover	KANGAS, ANTTI O.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	<input type="text" value="KANGAS"/>	<input type="text" value="ANTTI"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("Packet PSI STATUS").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 13:58
L2	6	(PSI adj message).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:01
L4	0	(PSIx?COUNT).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:04
L5	1	(Instance?Bitmap).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:06
L11	0	("PSIx_COUNT").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:06
L12	1	(PSIx).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/07/07 14:07